

2020 International Conference Quality Management, Transport and Information Security, Information Technologies (IT&QM&IS 2020)

**Yaroslavl, Russia
7 – 11 September 2020**



**IEEE Catalog Number: CFP20J17-POD
ISBN: 978-1-7281-8180-6**

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20J17-POD
ISBN (Print-On-Demand):	978-1-7281-8180-6
ISBN (Online):	978-1-7281-8179-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Preface	2
The Prospects for the Creation of a Digital Quality Management System DQMS	3
<i>Vasiliev Victor A., Aleksandrova. Svetlana V.</i>	
Approaches to building the IT infrastructure of a digital enterprise	6
<i>Azarov Vladimir N., Leokhin Yury L.</i>	
Information Interaction in Distributed Systems	15
<i>Saksonov Evgeny A., Leokhin Yury L., Azarov Vladimir N.</i>	
1. International Integrated Management Systems for Digital Enterprises	
The Safe Solutions System Modeling in a Digital Technology Enterprise	21
<i>Kuzina Marina A., Kuzina Elena L., Tagiltseva Julia A., Drozdov Nikita A., Vasilenko Marina A.</i>	
Bilding the Dashboard to Monitor and Analyze Data when Forecasting Risks in Integrated Management Systems	27
<i>Shilnikova Elena V., Odinkov Sergei A.</i>	
The Digital Integrated Environmental Management System in the Electrical Industry	32
<i>Tagiltseva Julia A., Kuzina Elena L., Vasilenko Marina A., Drozdov Nikita A., Kuzina Marina A.</i>	
2. Technological, Information, Communication, and Transport Security	
Technological Safety Management of Electrotechnical Companies Production Activities	39
<i>Drozdov Nikita A., Kuzina Elena L., Kurenkov Petr V., Tagiltseva Julia A., Vasilenko Marina A.</i>	
Digital Technologies for Monitoring Product Quality and Safety	44
<i>Dudina Diana, Vasiliev Victor A., Mandrakov Egor</i>	
Risk Assessment Modeling of Technogenic Safety on Electrotechnical Industry Enterprises	47
<i>Kuzina Elena L., Bortnik Olga A., Drozdov Nikita A., Vasilenko Marina A., Tagiltseva Julia A.</i>	
Legal Regulation of Incidents Related to DDoS Attacks	53
<i>Nikolskaia Kseniia, Minbaleev Aleksey</i>	
Ethical and Legal Principles of Publishing Open Source Dual-Purpose Machine Learning Algorithms	56
<i>Nikolskaia Kseniia, Naumov Victor</i>	
Legal Support of Cybersecurity in the Field of Application of Artificial Intelligence Technology	59
<i>Nikolskaia Kseniia, Minbaleev Aleksey</i>	
Smart System for Detecting Unauthorized Entry into a Smart Home	63
<i>Sedova Nelly A., Lavrov Evgeniy A., Bazhenov Ruslan I., Arkhipova Zoya V., Ledovskikh Irina A.</i>	
Telecommunication Networks Security as a Part of Cybersecurity	68
<i>Shmeleva Alina N.</i>	
Region Environmental Safety under the Electrical Industry Influence	71
<i>Vasilenko Marina A., Kuzina Elena L., Semibratova Svetlana V., Drozdov Nikita A., Tagiltseva Julia A.</i>	
3. Management of Transport and Information Security Systems	
Problems of Implementing Information Security Management Systems	78
<i>Aleksandrova Svetlana V., Vasiliev Victor A., Aleksandrov Mark N.</i>	

Review of Methods for Ensuring Anonymity and De-Anonymization in Blockchain	82
<i>Averin Andrey, Samartsev Aleksandr, Sachenko Nikolay</i>	
Model of a Monitoring System for Academic Performance and the Issuance of Diplomas Using Blockchain Technology	88
<i>Averin Andrey, Snegireva Daria, Ladejshchikov Anton</i>	
Promising Digital Solutions for the Efficient Technological and Managerial Processes on Transport	92
<i>Efimova Olga V., Baboshin Evgeny B., Igolnikov Boris V., Dmitrieva Elizaveta I.</i>	
Information Security Risk Management	96
<i>Grishaeva Svetlana A., Borzov Vitaly I.</i>	
Information Management at Different Stages of Human Society Development	99
<i>Karlova Tatyana V., Zapolskaya Anna N., Poltoranov Denis V.</i>	
Information Security of Logistics Services	103
<i>Kirillova Elena A., Shavaev Azamat A., Xi Wenqi, Guo Huiting, Wang Suyu</i>	
Information Security in the Management of Personnel in a Modern Organization	107
<i>Kirillova Elena A., Yakhutlov Umar M., Xi Wenqi, Guo Huiting, Wang Suyu</i>	
Security Assessment Process of IT-components for Cloud Infrastructure	110
<i>Livshitz Ilya I., Lontsikh Pawel A., Golovina Elena Y., Kunakov Egor P., Kozhukhova Valentina V.</i>	
Evaluation of IT-security Assurance in a Credit Organization.....	114
<i>Livshitz Ilya I., Lontsikh Pawel A., Tatarnikova Ludmila I. Safonova Olga M., Kozhukhova Valentina V.</i>	
The Effects of Cyber-security Risks on Added Value of Consulting Services for IT-security Management Systems in Holding Companies	119
<i>Livshitz Ilya I., Lontsikh Pawel A., Lontsikh Natalya P., Golovina Elena Y., Safonova Olga M.</i>	
Information Security Methods' Application Based on the Digital Management Approaches and the Deming Cycle in Improving the Modern Production's Processes	123
<i>Lontsikh Pawel A., Kunakov Egor P., Lontsikh Natalia P., Livshitz Ilya I., Vladimirtsev Arcady V.</i>	
Methodology for Creating, Implementing and System Effectiveness Evaluation of the Business Processes' Information Security System	127
<i>Safonova Olga M., Lontsikh Natalia P., Golovina Elena Y., Elshin Victor V., Koniuchov Vladimir Yu.</i>	
Modeling the Structures of Threats to Information Security Risks based on a Fuzzy Approach	132
<i>Volkov Andrey I., Semin Valeriy G., Khakimullin Eugene R.</i>	
4. IT-service Management. Protection of Information	
The Organization of Information Protection at the Object of Informatization	137
<i>Akatov Maxim S., Safonov Sergey N., Tuv Alexander L.</i>	
Automation the Processes of Informing the Population of the Metropolis about the Epidemic Situation Taking into Account Information Security Requirements	140
<i>Karlova Tatyana V., Bekmeshov Alexander Y., Kuznetsova Natalia M.</i>	
What is Mobile Operation System Quality?	145
<i>Nazarenko Maxim A.</i>	
Creation of Integrated Quality Systems for Standard Solutions of IT Infrastructure Organization, Information Security of the Construction Complex at the Stage of the Real Estate Object Life Cycle (Construction Stage)	148
<i>Solod Alisa R., Popova Anna V., Kalinina Yulia A., Sinicina Alexandra M.</i>	

5. Smart Transport and Transport Systems

System Analysis of Transport-Information Infrastructure Transformation in Modern Cities	154
<i>Antonova Irina I., Antonova Anastasia A., Shmeleva Alina N., Novikov Alexander A., Nazarenko Maxim A.</i>	
Adaptive Safe and Energy-Efficient Driving Control of Unmanned Rail Vehicles	157
<i>Bolshakova Alexandra V., Boronachin Alexandr M., Larionov Daniil Yu., Podgornaya Liudmila N., Shalymov Roman V.</i>	
Simulation of Electricity Supply of the Railway Crossing	162
<i>Guskova Marina F., Pashina Alina S.</i>	
Self-drive Parking Quality Assurance	166
<i>Nazarenko Maxim A.</i>	

6. Automates Systems for Quality Control and Management. Tools for Products and Services Quality Control and Management. Quality Control and Management Software and Hardware

Analysis of Parameters of Optical Linear Displacement Transducer with Open Channel	170
<i>Akatov Maxim S., Safonov Sergey N., Tuv Alexander L.</i>	
Information Systems and Technologies in Quality Management	173
<i>Aleksandrova Svetlana V., Vasiliev Victor A., Aleksandrov Mark N.</i>	
Development of Algorithms of Automated Products Quality Control System in Technological Processes of Machining	176
<i>Alexandrov Islam A., Tatarkanov Aslan A., Sannikov Aleksandr S.</i>	
Risk Management in Running ERP-based Process Model of Integrated Group of Companies	180
<i>Aniskina Nina N., Sorokin Aleksey V.</i>	
Measurement and Quality Control of a Nanomodified Surface Layer of Machine Parts	184
<i>Artemov Igor I., Krevchik Vladimir D., Kochkin Sergey V., Sokolov Aleksey V., Simonov Nikolay P., Artemova Natalya E.</i>	
Development of a Software Library for Game Artificial Intelligence	188
<i>Batyatin Maksim, Wermann Pavel, Volodchenko Irina, Suhov Mikhail, Chizhova Margarita</i>	
Digitalization of Quality Management of the Strategic Decision-Making Process	193
<i>Cherviakov Leonid M., Sheptunov Sergey A., Oleynik Andrey V., Bychkova Natalia A.</i>	
The Problem of Automating the Quality Assessment of Mobile Learning by Students	197
<i>Chvanova Marina S., Mitrofanova Irina P., Popovich Aleksey E.</i>	
Software Infrastructure Management Systems for Smart Territories	202
<i>Desyatirikova Elena N., Polukazakov Aleksey V., Akimov Valery I., Tzaregorodtceva Olga V., Khripunov Yu V.</i>	
Automated Control System for Electrical Equipment in Production	206
<i>Emelyanov Artur I., Savchuk Ramila R.</i>	
Development of a Technique for Automated Control of Actuators of Robotic Systems Subject to Aperiodic Dynamic Loads	211
<i>Girs Roman A., Shavaev Azamat A., Girs Dmitriy A., Kuliev Rasul I., Shevkhezhev Astemir O.</i>	
Application for Recognition of Road Transport Using TensorFlow	214
<i>Grents Alexander, Varkentin Vitalii, Fedorov Aleksandr</i>	
Development of Material Grade and Thickness Control System for Abrasive Waterjet Machine	219
<i>Isaev Vladimir G., Voeyko Olga A., Samarov Evgeny K., Andreev Sergey S.</i>	

Reengineering of Technical Quality Management System for Intelligent Transport Systems	223
<i>Islamova Oxana V., Zhilyaev Alan A., Yakhutlova Zalina M.</i>	
Information Technology in Product Development by Method of Quality Function Deployment	227
<i>Kalinina Yulia A., Bortnik Olga A., Kuzina Elena L.</i>	
Improving the Prospective Design of Mining Based on the Promotion Modern Software and Hardware and Technical Means of Monitoring and Control.....	231
<i>Khakulov Viktor A., Karjakin Alexander T., Shapovalov Vitaly A., Ignatov Mikhail V.</i>	
Improving the Hardware-Software Complex for the Scheelite-Containing Ores Research on the Effectiveness of Lump RGB Sorting	236
<i>Khakulov Viktor A., Shapovalov Vitaly A., Ignatov Mikhail V., Karpova Zhanna V.</i>	
Development of Hardware and Technical Means of Control and Management for Mining and Technological Research at the Stage of Mining Operations	241
<i>Khakulov Viktor A., Shapovalov Vitaly A., Ignatov Mikhail V., Karpova Zhanna V.</i>	
Development of Automated Quality Control and Management Systems at Industrial Enterprises	246
<i>Kurdyukova Natalia O., Menshikova Margarita A., Dzhamaldinova Marina D.</i>	
The Integration Platform for Project and Operational Management of Enterprise Business Processes	249
<i>Kuznetsov Pavel M., Tsyrvkov George A., Yermokhin Yegor A.</i>	
Purposeful Project and Operations Management Environment for the Small-scale Production	253
<i>Kuznetsov Pavel M., Tsyrvkov George A., Tsyrvkov Alexander V.</i>	
Development of Automated Control and Information Systems for the Technical Operation of Level Crossings	257
<i>Leifer Boris K., Savchuk Ramila R.</i>	
Using Photodiodes and Inductive Sensors in the Automated Control System and Management Quality when Processing Tools in a Glow Discharge	262
<i>Logvin Vladimir A., Yakhutlov Umar M.</i>	
Non-conforming Products Management in a Digital Quality Management System	266
<i>Mandrakov Egor, Vasiliev Victor A., Dudina Diana</i>	
Application for Traffic Classification Using Machine Learning Algorithms	269
<i>Nazarenko Evgenii, Varkentin Vitalii, Minbaleev Aleksey</i>	
What Should be Done to Improve Smart House Systems Quality?	274
<i>Nazarenko Maxim A., Kazachkova Olga A.</i>	
Traffic Sign Recognition Using YOLOv3	277
<i>Perkova Anastasiia, Varkentin Vitalii, Fedorov Aleksandr</i>	
Management of Innovations and Knowledge in the Structure of the Enterprise Integrated Information Environment	283
<i>Porsev Kirill I., Sorokin Aleksey V.</i>	
Development of Automation Systems for the Unified Duty Dispatch Service "System-112" in Order to Increase Efficiency Activities in the Field of Protection of the Population and Territories	286
<i>Savchuk Ramila R.</i>	
Development of an Integrated Control System Model for Engineering Education Based on Quality Control and Lean Production Technologies	290
<i>Silaeva Vera V., Semenov Viktor P.</i>	

Model of Intelligent System for Quality Evaluation of Services on Design Stage (Transport and Logistic Business as an Example)	294
<i>Tarasova Valentina N., Koscheeva Ekaterina O., Ruchkin Viacheslav B., Lyapina Svetlana Y.</i>	
An Algebra-Logical Approach to Modeling of Complex Systems Control Problems	299
<i>Titov Andrey V., Rogov Anatoliy A.</i>	
System Approach in Mathematical Support of Modeling Methods in Quality Management Problems of Complex Systems and Processes	303
<i>Titov Andrey V., Rogov Anatoliy A.</i>	
Algorithm for Adjusting the Machining Modes of Anisotropic Materials	306
<i>Tsygankova Olga A., Yakhutlov Umar M., Kuliev Tauso I., Nakhushcheva Alena S.</i>	
Machine Learning Technology as a Solution of the Resource Assignment Spread Issue in Research and Development Projects	310
<i>Vasiliev Victor A., Mayborodin Alexander B., Kramarenko Xenia D.</i>	
Development of the Concept of the Quality Profile of Mobile Applications	313
<i>Volkov Andrey I., Semin Valeriy G., Semin Vladimir V.</i>	

7. Mechatronic and Robotic Systems. Mechatronic Systems in Medicine, Biology, and Nano Industry

Human Precardiac Zone Vibrations Analysis Using Parametric Spectral Methods	317
<i>Dosko Sergey I., Sheptunov Sergey A., Spasenov Akelsey Yu., Kucherov Kirill V.</i>	
Modeling of the Instrument-Computer System for the Diagnostics of Atherosclerosis	321
<i>Elbaeva Alina D., Senov Khamisha M., Bolgov Yuriy V., Elbaev Arthur D.</i>	
Information Modeling of the Process of Providing Orthopedic Dentistry Services	324
<i>Guskova Marina F., Sterlikov Pavel F., Grachev Dmitriy I., Arutyunov Sergej D.</i>	
Highly Integrated Compact Motion Control System for Brushless DC Machine.....	327
<i>Konstantyan Vladislav N., Sannikov Aleksandr S., Atabaeva Daniza M., Morozov Aleksandr I.</i>	
Barriers in the Integration of Modern Digital Technologies in the System of Quality Management of Enterprises of the Aerospace Industry	331
<i>Kovrigin Evgeny A., Vasiliev Victor A.</i>	
Approaches and Problems to Assessing Readiness for the Implementation of Modern Digital Technologies in a Quality Management System.....	336
<i>Kovrigin Evgeny A., Vasiliev Victor A.</i>	
Analysis of the Human-Machine Interface for Controlling a Robotic Manipulator Using Gestures.....	341
<i>Sabanchiev Aslan M., Nakhushchev Rakhim S., Chetvertakov Aleksandr A., Aliev Magomedimin I.</i>	
Features of the Application of the Millimeter Wave Range in Mechatronic Systems for Remote Monitoring of Natural Hazards.....	345
<i>Senov Khamisha M., Bolgov Yuriy V., Melnikova Daria A.</i>	

8. Smart Manufacturing. Design and Technology Information Systems in Industry. Navigation and Information Systems, Tools and Technologies. Global Satellite Navigation Systems

Selecting the Adequate Probability Density Model of a Signal Reflected from a Spatially Distributed Object	349
<i>Artuschenko Vladimir M., Isaev Vladimir G., Privalov Viktor I.</i>	
Machine Learning Approaches for the Oil Well Reserves Evaluation Problem	353
<i>Belov Aleksandr V., Tofayli Shadi N.</i>	

Creation of Digital Archives of Design Documentation	357
<i>Desyatirikova Elena N., Ivanov Sergey A., Sergeeva Svetlana I., Zuev Sergey A.</i>	
Modal Tests of Machine Structures. Comparative Analysis of Tow Identification Methods in Frequency Domain	360
<i>Dosko Sergey I., Glashev Rasul M., Gusarov Sergey V., Tlibekov Aleksey Kh.</i>	
Modeling of Contact Interference Appearance in Cyber-Physical Systems of On-Board Equipment	365
<i>Grachev Nikolay N., Kofanov Yury N., Sotnikova Svetlana Y.</i>	
Modeling the Digital Twins of Transport Infrastructure Objects	368
<i>Guskova Marina F., Shutina Aleksandra O., Trofimov Dmitriy A.</i>	
Complex Modeling of Physically Inhomogeneous Processes in the Problem of Increasing the Reliability of Radio-Electronic Equipment	372
<i>Kofanov Yury N., Grachev Nikolay N., Sotnikova Svetlana Y.</i>	
The Automated Control System Technological Process in Control Efficiency and Quality Treatment for Tool in Plasma Generator Glow-Discharge	377
<i>Logvin Vladimir A., Kulikov Mikhail Yu., Shurpo Aleksandr N., Uvarova Ludmila A.</i>	
Guidance Accuracy of Aerial Vehicles in Accordance with Edge Earth Surface	381
<i>Lutin Vladimir I., Desyatirikova Elena N. Kashkarov Vladimir M.</i>	
Approach to Construction of Common Information Space of Manufacturing Enterprise	385
<i>Mikhailov Nikolai S., Mikhailova Anna S., Kasatkin Viktor V.</i>	
Prospects for the Optimization of Parabolic Antenna Reflectors for K and Ka Frequency Bands	391
<i>Muranov Alexander N., Alexandrov Islam A., Tatarkanov Aslan A., Glashev Rasul M.</i>	
Software Implementation of Algorithms in Jet Grouting Technology	395
<i>Nesterov Ivan V., Smirnova Olga V., Merzliakova Aleksandra D.</i>	
System of Automated Support for Information Decisions of the Designer when Designing Technological Equipment from Normalized Parts in a Computer Environment	400
<i>Rybakov Anatoliy V., Krasnov Andrey A., Yakhutlov Umar M., Shurpo Aleksandr N., Evdokimov Sergey A.</i>	
The Advanced Tools for Data Processing from Fibre-Optic Instrument Communication Networks	403
<i>Sedov Viktor A., Sedova Nelly A., Bazhenov Ruslan I., Dorofeev Andrey S., Dorofeev Roman S.</i>	
Receiving and Decoding Receiver Information of Global Satellite Navigation System	408
<i>Senov Khamisha M., Bolgov Yuriy V., Yurchenko Natalya V.</i>	
9. AI Systems	
Creating a Multi-Agent Information-Analytical System for Implementing Domain-Specific Search for Information.....	412
<i>Kazakov Yuri M., Averchenkov Andrey V., Zapolskaya Anna N., Sannikov Aleksandr S.</i>	
The Neural Network Model for Assessment and Forecasting of Level of Infectious Incidence	418
<i>Nakhushev Rakhim S., Sukhanova Natalia V.</i>	
Application of the Neural Networks for Cryptographic Information Security	421
<i>Nakhushev Rakhim S., Sukhanova Natalia V.</i>	
Investigation of Trees Algorithms for Improving Quality of Client's Data in Data Mining Tasks.....	424
<i>Razmochaeva Natalya V., Klionskiy Dmitry M.</i>	
The Problems of Design and Application of Switching Neural Networks in Creation of Artificial Intelligence.....	428
<i>Sheptunov Sergey A., Sukhanova Natalia V.</i>	

10. Information and Communication Systems for Education, Science and Economics

Analytical Online Technologies for Assessing the Readiness of University Management to Effectively Use Social Capital	433
<i>Apevalova Zoya V., Timchenko Victor V. Trapitsin Sergey Y. Trofimova Irina B.</i>	
Optimization of the Process of Urban Infrastructure Management with Implementation of the Concept of «Smart City»	436
<i>Bageryan Henrietta A., Kolchina Oksana A., Lesnichaya Marina A.</i>	
The Development of Pedagogical Thinking of Students Through the Use of Information and Communication Technologies	441
<i>Bagova Rimma Hk., Islamova Oxana V., Alikaeva Madina V.</i>	
Scientometric Knowledge and Tools in Modern Information Web Space	444
<i>Barashkova Anastasia L., Vorobiev Ivan V., Zapolskaya Anna N.</i>	
The Impact of Internet Socialization on Changing the Professional and Value Orientations of Young People	448
<i>Chvanova Marina S., Shlenov Yury V., Molchanov Anatoly A.</i>	
The Essence and Structure of Smart Technology in Mobile Education	453
<i>Chvanova Marina S., Kiseleva Irina A., Samokhvalov Alexey V.</i>	
Modeling SMART Technology Mobility of Students for Open Education System	459
<i>Chvanova Marina S.</i>	
The Theory of Gravity and the Combination of Gravity with Electromagnetism Based on Cartan Mechanics	463
<i>Dorofeeva Anna A., Kazak Anatoliy N., Mendygulov Yuri D., Selezneva Irina A.</i>	
Complex Methodological Approach to Introduction of Modern Telemedicine Technologies into the Healthcare System on Federal, Regional and Municipal Levels	468
<i>Gorelov Victor A., Linskaya Elena Yu., Tatarkanov Aslan A., Alexandrov Islam A., Sheptunov Sergey A.</i>	
The Digital Information Competence of an Individual: Historical Aspect	474
<i>Grevtseva Gulsina Ya., Bashtanar Irina M., Balikaeva Marina B., Isakova Tatyana Ig., Kirillova Yana Vl.</i>	
Simulation of Tunable Electrical Circuits Using NI ELVIS II Complex	477
<i>Inshakov Yury M., Solovyeva Elena B.</i>	
Improving the Quality of Engineering Education Based on a Fractice-Oriented Approach	481
<i>Islamova Oxana V., Zhilyaev Alan A, Yakhutlova Zalina M.</i>	
Description of Fermions Interacting with Two Calibration Fields Based on Cartan Mechanics	485
<i>Kazak Anatoliy N., Mendygulov Yuri D., Oleinikov Nikolay N. Shamayeva Nelli P.</i>	
Interaction of the Dirac Electron Located in a Potential Well with a Plane Wave Field	488
<i>Kazak Anatoliy N., Mendygulov Yuri D., Oleinikov Nikolay N., Alexandrova Elena V.</i>	
Electronic Educational Resource in the Discipline «Information Technologies in Ecology»	494
<i>Khashirova Tatiana Yu., Edgulova Elizaveta K., Arvanova Maria M., Gergov Aznor R., Lamerdonov Zamir G.</i>	
Forecasting Technical and Economic Indicators of Cyber-Physical Systems' Design Solutions Using Foresight Modeling	498
<i>Kofanov Yury N., Obushcharova Milena K., Sotnikov Georgy S.</i>	
Using Network Cooperation Opportunities in E-Learning for Future Technical Specialists	501
<i>Kotlyarova Irina O., Vaulin Sergey D., Serikov Gennadii N., Liashenko Maria V., Chuvasheva Anna D.</i>	

Information and Communication Technology of Getting Future Masters Ready for Scientific Communication	506
<i>Kotlyarova Irina O., Elsakova Renata Z., Vaulin Sergey D.</i>	
Simulation of Nonlinear Dynamic Circuits by Means of Matlab	512
<i>Kupova Anastasia V., Lanovenko Elena V., Solovyeva Elena B.</i>	
Information and Communication Technologies in Project Training for University Students	517
<i>Martyakova Elena V., Nagornaya Olga A.</i>	
Socio-communication Problems of Distance Education	521
<i>Mikhaylova Marianna V., Karlova Tatyana V., Alexander Y., Dmitrieva Victoria A., Mikhaylov Ivan A.</i>	
Calculation of Evoked Potentials from EEG Data Using Time Delays	526
<i>Selskii Anton O., Zhuravlev Maksim O., Runnova Anastasia E.</i>	
Modeling the Magnetization Curve of DC Machines in MATLAB Simulink	530
<i>Sitnikov Maksim A., Lavrov Anatoliy G.</i>	
Information Technologies in the Management of Digital Marketing Communications	534
<i>Soldatova Anastasiya V., Budrin Aleksander G., Budrina Elena V., Solovieva Dina V., Semenov Viktor P.</i>	
Android Software for Testing in Audio and 2D User Interaction Environment	538
<i>Starodubtsev Igor Yu., Desyatnikov Felix A., Nuzhnykh Alexey V.</i>	
To the Strategy of Training an Engineer in Quality Management	543
<i>Tkhagapsoyev Khazhismel G., Yakhutlov Martin M., Islamova Oxana V., Alikeeva Madina V., Zhilyaev Alan A.</i>	
Influence of Information and Communication Technologies on Formation of Social Capital of the University	547
<i>Zharova Marina V., Trapitsin Sergey Y., Timchenko Victor V.</i>	
Problems and Opportunities of Using LMS Moodle before and during COVID-19 Quarantine: Opinion of Teachers and Students	554
<i>Zharova Marina V., Trapitsin Sergey Y., Timchenko Victor V., Skurikhina Anna I.</i>	
The Study of the Degree of Spatial Synchronization in EEG Activity in the Perception of Visual Stimuli	558
<i>Zhuravlev Maksim O., Ukolov Rodion V., Runnova Anastasiya E., Titova Anastasia A.</i>	
The Method of Spatial-Temporal Analysis of Various Oscillational Modes in the EEG Brain Activity	562
<i>Zhuravlev Maksim O., Ukolov Rodion V., Runnova Anastasiya E., Titova Anastasia A.</i>	
Liveness Detection Mechanisms to Enhance Robustness of Authentication Methods in Game-Based Educational Services	566
<i>Zolotarev Vyacheslav V., Knyazyuk Semen O., Maro Ekaterina A.</i>	

11. On-line Education

Methods of Creating an Electronic University	572
<i>Azarov Vladimir N., Mayboroda Valery P.</i>	
Development of Online-Education Based on the Use of Digital Crowdsourcing Technology	579
<i>Dzhamaldinova Marina D., Kurdyukova Natalia O., Privalov Viktor I., Menshikova Margarita A.</i>	
Implementing Distance Technologies in the Educational Process of the Master's Program	584
<i>Isaev Vladimir G., Astasheva Nadezda P., Zhidkova Ekaterina A.</i>	
On-line Education Resources for the Optimization of On-line Continuing Professional Education	588
<i>Kotlyarova Irina O., Volchenkova Ksenia N., Voloshina Irina A., Batina Elena V.</i>	

Computerized Solution Verification Systems Applied for On-Line Programming Training	593
<i>Luchaninov Dmitry V., Bazhenov Ruslan I., Chalkina Natalya A., Dudareva Oksana V., Sosnovskii Yurii V.</i>	
Teaching English for Specific Purposes to Future Programmers on the Moscow Area Digital College Platform	597
<i>Matveeva Natalya V.</i>	
Accreditation of Engineering Degree Programs: What is New	602
<i>Shaposhnikov Sergey O.</i>	
Digital Platforms and Applications for “Online and Offline Copyrighting” Discipline in On-Line Education Format	605
<i>Sharakhina Larisa V. Chugunova Anna A.</i>	
Online Education for Engineers - Myth or Reality?	609
<i>Smirnova Olga V., Smirnova Nadezhda V.</i>	
Educational Technology Market Analysis	612
<i>Timchenko Victor V., Trapitsin Sergey Y., Apevalova Zoya V.</i>	
The Relationship between the Functionality and Consumer Properties of Online Courses: Evaluation by Users (Students)	618
<i>Trapitsin Sergey Y., Apevalova Zoya V., Timchenko Victor V.</i>	
On-line Course in English Medium Instruction for Academic Staff	624
<i>Volchenkova Ksenia N.</i>	
On-line Continuing Education for the Development of Faculty Academic Mobility	628
<i>Volchenkova Ksenia N., Seriapina Yulia S., Voloshina Irina A.</i>	
Author Index	642